MAINTENANCE DATA SYST	SUMMARY	1.	HARPO		(BODY)				
2. PART NO.	3. SERIAL NO.		4. NALC	5. UIC		B ORDER/PROD WO	RK AUTH	7. CC	UNTRY CODE
8. WAIVERS			9. CONFIGUE					TENAN / <i>MMDE</i>	CE DUE DATE
11. DO NOT ISSUE AFTER DATE (YYYYMMDD)	12. LAST SYS TEST ((YYYYMMDD)	AST SYS TEST DATE		13. INSPECTOR STAMP		14. TLM CODE	15. COND CODE		
16. LOCAL USE									
17.	18.	19.		20.		21.	22.	1.	23.
NOMENCLATURE	MK MOD/ DESIGNATOR	PAI	RT NUMBER	SEF	RIAL NUMBER	LOT NUMBER	LOAD CURE/MI DATE (YYYYMM	FG	WARR EXP DATE (YYYYMMDD)
GUIDANCE SECTION									
TARGET SEEKER									
RADOME (HARP ONLY)									
FAIRING				+	u				
CONNECTION COVER									
DATA LINK (SLAM ONLY)									
CPS RPU (SLAM ONLY)				+					
MIDCOURSE GUIDANCE UNIT								-	
ATTITUDE REFERENCE ASSEMBLY (HARP ONLY)								-	
DIGITAL COMPUTER/POWER SUPPLY (HARP ONLY)			·						
GUIDANCE INTERFACE UNIT (SLAM ONL	.Y)			-					
RADAR ALTIMETER		_						-	
POWER CONVERTER									
WARHEAD/EXERCISE HEAD									
PRESSURE PROBE									
CRUSH SENSOR PROBE RH									
CRUSH SENSOR PROBE LH									
SAFETY AND ARM DEVICE/CONTACT FU	JZE								
BOOSTER FUZE									
TELEMETRY TRAY (XHD)			,						
FLIGHT TRAY (XHD)									
COVER (XHD)									
COVER (XHD)									
SUSTAINER SECTION									· · · · · · · · · · · · · · · · · · ·
FUEL LOT #1 (MFG)									· · · · · · · · · · · · · · · · · · ·
FUEL LOT #2 (LOAD)								-	
COVER									
COVER									
COVER									
FAIRING									
COVER									
COVER									
TURBOJET ENGINE									
FUZE CONTROL ELECTRONICS									

MAINTENANCE DATA SY HARPOON (BODY)	STEM - NOMENO	CLATURE		SERIAL NO.				
17.	18.	19.	20.	21.	22.	23.		
NOMENCLATURE	MK MOD/ DESIGNATOR	PART NUMBER	SERIAL NUMBER	LOT NUMBER	LOAD CURE/MFG DATE (YYYYMMDD)	WARR EXP DATE (YYYYMMDD)		
INITIATOR, DUAL BRIDGEWIRE								
ENGINE START CARTRIDGE								
ENGINE START CARTRIDGE								
IGNITER								
IGNITER								
PUMP VALVE RESISTOR #1								
PUMP VALVE RESISTOR #2								
BATTERY PRIMARY								
ELECTRONIC CONTROL AMPLIFI	ER							
PYRO REPAY PANEL								
BLEED AIR VALVE								
INITIATOR, DUAL BRIDGEWIF	RE							
FUEL CONTROL VALVE								
INITIATOR, DUAL BRIDGEWIF	RE							
INITIATOR, DUAL BRIDGEWIF	RE							
START TANK VALVE								
INITIATOR, DUAL BRIDGEWIR	RE							
CONTROL SECTION (BOATAIL)								
CONTROL ACTUATOR NO. 1								
CONTROL ACTUATOR NO. 2								
CONTROL ACTUATOR NO. 3								
CONTROL ACTUATOR NO. 4								
CONTAINER								
TURBO JET ENGINE BEARING OI	L RESERVOIR READINGS	24. OIL LEVEL 26. DATE OF CHECK (YYYYMMDD)						
	Α	LTERATIONS/TECHI	NICAL DIRECTIVES					
NOMENCLATURE	PART NUMBER		ALT/TECH	. DIR. PERFORMED				
		· · · · · · · · · · · · · · · · · · ·						

MAINTENANCE DATA SYSTE	TION	SUMMARY	[]		ARPO		(AUR)			
2. PART NO.	3. SERIAL NO.		4. NALC	5. UIC			B ORDER/PROD WO	RK AUTH	7. C	OUNTRY CODE
8. WAIVERS			9. CONFIGURATION DATE-TIME (YYYYMMDD) - (HHMM)					10. MAINTENANCE DUE DATE (YYYYMMDD)		
11. DO NOT ISSUE AFTER DATE (YYYYMMDD)	12. LAST SYS TEST D (YYYYMMDD)			13. INSPECTOR S		Р	14. TLM CODE	15. COND COD		E
16. LOCAL USE										
								22.		
NOMENCLATURE	MK MOD/ DESIGNATOR	MK MOD/		20. RT NUMBER SERIAL N		UMBER	21. UMBER LOT NUMBER		G DD)	23. WARR EXP DATE (YYYYMMDD)
BOOSTER ROCKET MOTOR SECTION				+						
ROCKET MOTOR ASSEMBLY				+				<u>:::::::::::::::::::::::::::::::::::::</u>	******	
IGNITER				+						
ARM/FIRE DEVICE				+						
INITIATOR				+						
INITIATOR				_						
				-					\dashv	
LAUNCH KIT, MISSILE				+						
INITIATOR, DUAL BRIDGEWIRE				-						
(ALL CONFIGURATIONS) INITIATOR, DUAL BRIDGEWIRE				+						
(ALL CONFIGURATIONS) INITIATOR, DUAL BRIDGEWIRE										
(ASROC, TARTAR ONLY) INITIATOR, DUAL BRIDGEWIRE				-						
(ASROC, TARTAR ONLY) INITIATOR, DUAL BRIDGEWIRE	_									
(TARTAR ONLY) INITIATOR, DUAL BRIDGEWIRE				_					\dashv	
(TARTAR ONLY) EXPLOSIVE BOLT				-						
				-						
EXPLOSIVE BOLT				-						
PLATE ELECTRIC COVER WING ASSY, UPPER RIGHT										
(AIR, ASROC, TARTAR ONLY)				<u> </u>						
WING ASSY, COMMON (AIR, ASROC ONI										
WING ASSY, LOWER RIGHT (TARTAR ON	ILY)									
WING ASSY, LOWER LEFT (TARTAR ONL	Y)									
WING ASSY, UPPER LEFT (TARTAR ONLY	′)			<u> </u>						
WING ASSY (CAP/CAN ONLY)										
WING ASSY (CAP/CAN ONLY)										
WING ASSY (CAP/CAN ONLY)										
WING ASSY (CAP/CAN ONLY)										
WING ROOT FITTING - UPPER (AIR, ASROC ONLY)										
WING ROOT FITTING - UPPER (AIR, ASROC ONLY)										
WING ROOT FITTING - LOWER (AIR, ASROC ONLY)										
WING ROOT FITTING - LOWER (AIR, ASROC ONLY)										
WING ROOT FITTING - UPPER (AIR, ASROC ONLY)		-								
WING ROOT FITTING - UPPER (AIR, ASROC ONLY)										
WING ROOT FITTING - LOWER (AIR, ASROC ONLY)				1						
WING ROOT FITTING - LOWER (AIR, ASROC ONLY)										

MAINTENANCE DATA SYST HARPOON (AUR)	EM -	NOMENO	CLATURE		SERIAL NO.		
17.	18		19.	20.	21.	22.	23.
NOMENCLATURE		MK MOD/ SIGNATOR	PART NUMBER	SERIAL NUMBER	LOT NUMBER	LOAD CURE/MFG DATE (YYYYMMDD)	WARR EXP DATE (YYYYMMDD)
FIN ASSY (ALL)							
FIN ASSY (TARTAR ONLY)							
COVER SLOT (AIR, ASROC ONL)	()						
FAIRING (ASROC ONLY)							
FAIRING (ASROC ONLY)							
FAIRING TOE (CAP/CAN ONLY)							
FAIRING HEEL (CAP/CAN ONLY)							
COVER, ACCESS (AIR, ASROC O	NLY)						
SUPPORT (ASROC ONLY)							
SUPPORT (ASROC ONLY)							
SUPPORT (ASROC ONLY)							
SUPPORT, FORWARD (TARTAR (ONLY)						
LAUNCH SHOE ASSY (CAP/CAN	ONLY)						
COVER ASSY INLET (TARTAR OF	NLY)						
CANISTER							
SUPPORT KIT							
EXPLOSIVE BOLT							
EXPLOSIVE BOLT (TWC ONLY)							
INITIATOR							
INITIATOR (TWC ONLY)							
CONTAINER			-				
FLIGHT PLUG (WIRED/UNWIRED)							
CAPSULE ASSEMBLY							
NOSE CAP ASSEMBLY							
NOSE CAP ROCKET MOTOR							
DETONATING CORD (SHIELDED I	MOLD)						
DETONATING CORD (SHIELDED I	MOLD)						
DETONATING CORD (SHIELDED I							
DETONATING CORD (SHIELDED I	MOLD)						
EXPLOSIVE BOLT							
EXPLOSIVE BOLT				<u> </u>			
ALONGENIOL A TUES	DADT *****		TERATIONS/TECHNI		L DID PERSONS		
NOMENCLATURE	PART NUMBI	cn		AL I/ FECH	H. DIR. PERFORMED	1	
			-				
						1	

NOMENCLATURE MK MOD/ DESIGNATOR PART NUMBER SERIAL NUMBER LOT NUMBER CURE/MFG DATE (YYYYMMDD) (YYYY) DETONATOR INITIATOR DUAL BRIDGEWIRE	ARR (P TE MMDD)							
NOMENCLATURE MK MOD/ DESIGNATOR PART NUMBER SERIAL NUMBER LOT NUMBER CURE/MFG DATE (YYYYMMDD) (YYYY) DETONATOR INITIATOR DUAL BRIDGEWIRE	(P TE							
DETONATOR INITIATOR DUAL BRIDGEWIRE								
INITIATOR DUAL BRIDGEWIRE								
NUTATOR RUAL PRINCESSUM								
INITIATOR DUAL BRIDGEWIRE								
CAPSULE MAIN BODY								
DETONATING CORD (SHIELDED MILD)								
DETONATING CORD (SHIELDED MILD)								
DETONATING CORD (SHIELDED MILD)								
DETONATING CORD (FLEX CONFINED)								
DETONATING CORD (FLEX CONFINED)								
DETONATING CORD (FLEX CONFINED)								
EXPLOSIVE BOLT								
EXPLOSIVE BOLT								
EXPLOSIVE BOLT								
EXPLOSIVE BOLT								
EXPLOSIVE BOLT								
CAPSULE AFT BODY								
INITIATOR, DUAL BRIDGEWIRE								
INITIATOR, DUAL BRIDGEWIRE								
INITIATOR, DUAL BRIDGEWIRE								
INITIATOR, DUAL BRIDGEWIRE								
DETONATOR								
DETONATOR								
N ₂ SUPPLY								
INITIATOR, DUAL BRIDGEWIRE								
INITIATOR, DUAL BRIDGEWIRE								
N ₂ SUPPLY (UK ONLY)								
ALTERATIONS/TECHNICAL DIRECTIVES								
NOMENCLATURE PART NUMBER ALT/TECH. DIR. PERFORMED								

HARPOON MISSILE LOG SHEET			A. MISSILE DESIGNATOR B. SERIA			AL NUMBER C. PART NUMBER		
1. DATE (YYYYMMDD)	2. ACTIVITY UIC	3. OPERATION/ EVENT	4. TEST/INSP. RESULT (PASS/FAIL)	5. CAPTIVE FLIGHT MISSILE READY TIME	6. TECH DIR MOD INCORPORATED		7.	REMARKS
	-							
	_							
							CALLER OF THE CA	
		,						

The HARPOON Missile Log Sheet is to be completed in accordance with the instructions printed on the inside of the HARPOON Configuration and Operating Log Folder. Intermediate Level Maintenance activities shall enter receipt of a Fleet-Return Missile, copy all Missile Log Sheets and forward to AWARS. When the missile is expended in any manner, this should be indicated on the HARPOON Missile Log Sheet and the entire Missile Log Folder should be forwarded to: Commanding Officer, Naval Weapons Station, P. O. Drawer 160, Attn: Code 30 (AWARS), Yorktown, VA 23691-0160